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Records for: PN=CN 1203915

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 1. 1/34/1 (Item 1 from file: 345)

15003808

Basic Patent (No,Kind,Date): CN 1203915 A 19990106

## PATENT FAMILY:

CHINA (CN)

Patent (No,Kind,Date): CN 1203915 A 19990106

METHOD OF EPOXIDATION REACTION OF OLEFINES (English)

Patent Assignee: SHANGHAI INST ORGANIC CHEM (CN)

Author (Inventor): TIAN WEISHENG (CN); YAN ZHAOHUA (CN)

Priority (No,Kind,Date): CN 98110882 A 19980602

Applic (No,Kind,Date): CN 98110882 A 19980602

IPC: \* C07D-303/04; C07D-303/06; C07D-301/12

CA Abstract No: ; 133(01)004592G

Derwent WPI Acc No: ; C 2000-073346

Language of Document: Chinese

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 2. 1/34/2 (Item 1 from file: 351)

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WPI Acc No: 2000-073346/ 200007

Method of epoxidation reaction of olefins - by dissolving  
olefin compound containing ethylene linkage in organic solvent

Patent Assignee: SHANGHAI INST ORGANIC CHEM (SHAN-N)

Inventor: TIAN W; YAN Z

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CN 1203915	A	19990106	CN 98110882	A	19980602	200007 B

Priority Applications (No Type Date): CN 98110882 A 19980602

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1203915 A 1 C07D-303/04

Abstract (Basic): CN 1203915 A

The epoxidation reaction method of olefine compound containing ethylene linkage is dissolved in organic solvent and react with polyfluoro-or perfluoroalkyl sulfuryl fluoride R<sub>2</sub>SO<sub>2</sub>F·H<sub>2</sub>O<sub>2</sub> and alkali under the condition of normal temperature to give the correspondent epoxide product. The advantages are moderate reaction condition, low-cost and easily-available reagent, rapid reaction speed and high product yield,

etc.  
Dwg.0/0  
Derwent Class: E13  
International Patent Class (Main): C07D-303/04  
International Patent Class (Additional): C07D-301/12; C07D-303/06

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